LANTERN POSITIONING



Optimized Safety and Productivity in Harsh & Hazardous Areas









Chemical Plants



Mining



Pharmaceuticals

Increase site awareness and ensure the safety of your workers, even in the toughest conditions

- Automation for site awareness and safety
- Designed for quick deployment and tear down
- Supports multiple sites through public/private cloud
- Ø Open and scalable
- ATEX and IECEx certified



HOW LANTERN WORKS Improve the safety and productivity of your workers by increasing site situational awareness and automating slow manual safety processes

LOCALIZED CLOUD



Workers are assigned wearable tags for easy identification



Ex 'ia' intrinsically safe rated



Low-power with extended operating life



Wireless charging and Over-the-Air firmware (OTA) updates - low maintenance required



HarshPro[™] and/or HazPro[™] links form a standalone, self-healing mesh network around your site



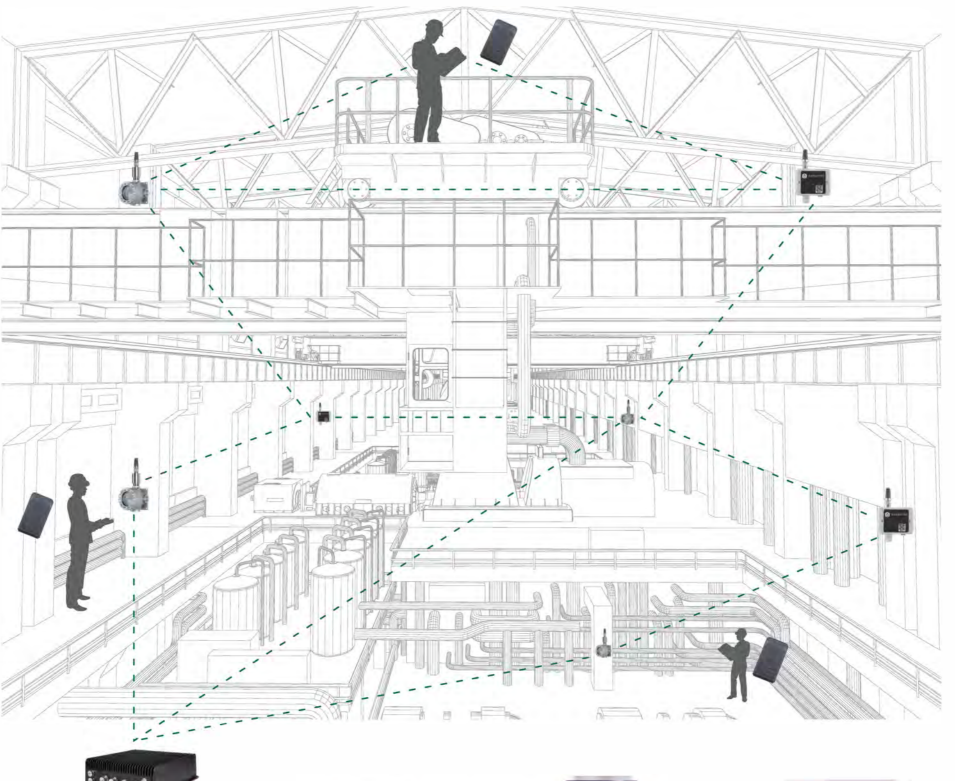
Compact design, easy to deploy



Supports multiple low bandwidth protocols



Designed for harsh environments and hazardous-rated areas



PUBLIC/PRIVATE CLOUD



HarshPro[™] Server provides robust processing power and data analysis



Designed to work standalone or clustered in remote harsh environments



Passive fanless cooling design with IP66 rating (dustproof + water resistant)



Powerful Intel® Xeon® processor providing true data center class capability



Lantern Positioning software gives you an easy-to-use overview of your site and workers on site and remotely



Open extensible software - easy to add new services and apps



Deployable on public and private cloud networks for increased privacy and security



REMOTE LOCATION

Supports multiple sites

FEATURES & BENEFITS



Secure, automated & private positioning



- Efficient personnel management
- Extensible to include asset tracking
- · Enhanced safety & productivity



Simplified deployment

- Cost-effective installation
- Re-usable
- Easy to use UI accessible from any desktop or mobile browser



"Admin-lite" design

• Reduced operational & maintenance load with components and hardware being self-healing/remotely upgradeable/low powered



Auditable data for workplace accidents

• Risk mitigation & reduction in insurance premiums



Mesh network

- Reduced installation & cabling costs
- High redundancy
- Enhanced security
- Reduced administration
- Future support for multiple protocols



Public/private cloud

- Supports private cloud networks enhances data protection and security
- · Flexible to integrate into existing infrastructure



Open, extensible software platform



• New services & applications can be added in an agile manner



Bundled software & hardware with end-to-end support

 Lower lifetime total cost of ownership (TCO)

LANTERNEDGE PTE LTD

1 one-north Crescent #07-02 (Enterprise Suite 5) Razer SEA HQ Singapore 138583 partnerwithus@lanternedge.com lanternedge.com

